

TABLE 5.1
TEMPORAL TREND ANALYSIS OF GROUNDWATER MONITORING RESULTS
LONG TERM MONITORING OPTIMIZATION
CAMP STANLEY STORAGE AREA, TEXAS

| Well ID | PCE | TCE | cis-1,2-DCE | Lead | Bromo- form | Bromodi- chloromethane | Vinyl Chloride | Toluene | Exclude/ Reduce | Retain | Rationale |
|---------------------------------|------------|------------|-------------|------------|----------------|---------------------------|-------------------|------------|--------------------|--------|--|
| On Post Monitoring Wells | | | | | | | | | | | |
| AOC65-MW1 | <4Meas | <4Meas | <4Meas | No Data | No Data | No Data | No Data | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| AOC65-MW2A | No Trend | No Trend | No Trend | No Data | No Data | No Data | No Data | ND | | ✓ | COC concentrations highly variable in source area; PCE >> MCL |
| AOC65-PZ01-LGR | Decreasing | Decreasing | PQL | No Data | No Data | No Data | No Data | No Data | ✓ | | Decreasing trends downgradient; PCE and TCE > MCL. |
| AOC65-PZ02-LGR | Decreasing | Decreasing | PQL | No Data | No Data | No Data | No Data | No Data | ✓ | | Decreasing trends downgradient; PCE and TCE > MCL. |
| AOC65-PZ03-LGR | Decreasing | Decreasing | ND | No Data | No Data | No Data | No Data | No Data | ✓ | | Decreasing trends upgradient; PCE and TCE near or below MCL |
| AOC65-PZ04-LGR | Decreasing | ND | ND | No Data | No Data | No Data | No Data | No Data | ✓ | | Decreasing PCE trends upgradient consistently below MCL |
| AOC65-PZ05-LGR | Decreasing | No Trend | ND | No Data | No Data | No Data | No Data | No Data | ✓ | | Decreasing PCE trends downgradient; PCE > MCL, stable TCE |
| AOC65-PZ06-LGR | Decreasing | ND | ND | No Data | No Data | No Data | No Data | No Data | ✓ | | Decreasing trends downgradient; PCE >MCL |
| CS-1 | PQL | No Trend | ND | Decreasing | No Trend | No Trend | ND | No Trend | | ✓ | Downgradient sentry well; one low detection of TCE in 2000, decreasing lead below MCL since 2000 |
| CS-10 | PQL | ND | ND | No Trend | ND | ND | ND | No Trend | ✓ | | Downgradient; lead below 4ug/L since 1996; one low detection of BZME in 2003 |
| CS-11 | PQL | PQL | PQL | Increasing | ND | Decreasing | ND | No Trend | | ✓ | Increasing downgradient lead concentration near base boundary |
| CS-2 | No Trend | PQL | ND | No Trend | ND | ND | ND | No Trend | ✓ | | Downgradient; only trace PCE since 1999; low Pb concentrations |
| CS-3 | No Trend | ND | ND | No Trend | <4Meas | ND | ND | <4Meas | ✓ | | Downgradient; well not measured since 1999 (trace PCE concentrations) |
| CS-4 | No Trend | Increasing | Increasing | <4Meas | ND | ND | ND | PQL | | ✓ | Increasing TCE and DCE downgradient of source well |
| CS-9 | PQL | ND | ND | Decreasing | ND | ND | ND | Increasing | ✓ | | Downgradient; BZME <0.2 since 6/03; lead consistently <5ug/L; all other ND or PQL. |
| CS-D | Increasing | Increasing | Increasing | No Trend | ND | ND | PQL | No Trend | | ✓ | Increasing concentrations within source area undergoing remediation |
| CS-I | PQL | PQL | ND | No Trend | ND | Decreasing | ND | No Trend | | ✓ | Upgradient well; BDCME ND since 1994; highly variable Pb concentrations > MCL |
| CS-MW10-CC | PQL | ND | ND | PQL | ND | ND | ND | No Trend | ✓ | | Downgradient (lower aquifer) well; Pb concentrations <<MCL |
| CS-MW10-LGR | No Trend | PQL | ND | PQL | ND | ND | ND | No Trend | ✓ | | Stable PCE trend downgradient < MCL |
| CS-MW11A-LGR | PQL | ND | ND | <4Meas | ND | ND | ND | PQL | ✓ | | Downgradient well consistently ND or PQL |
| CS-MW11B-LGR | PQL | ND | ND | <4Meas | ND | ND | ND | PQL | ✓ | | Downgradient well consistently ND or PQL |
| CS-MW12-BS | ND | ND | ND | <4Meas | ND | ND | PQL | Decreasing | ✓ | | Downgradient (lower aquifer) well; BZME << MCL |
| CS-MW12-CC | ND | ND | ND | <4Meas | ND | ND | PQL | No Trend | ✓ | | Downgradient (lower aquifer) well; BZME << MCL |
| CS-MW12-LGR | ND | ND | ND | <4Meas | ND | ND | ND | No Trend | | ✓ | Downgradient sentry well; most COCs historically ND; BZME << MCL |
| CS-MW16-CC | No Trend | No Trend | No Trend | <4Meas | ND | ND | PQL | PQL | | ✓ | Variable PCE, TCE, and DCE > MCL downgradient (below) source area |
| CS-16-LGR | Decreasing | Decreasing | Decreasing | PQL | ND | ND | ND | No Trend | | ✓ | Decreasing TCE, PCE, and DCE > MCLs in source area |
| CS-MW17-LGR | PQL | PQL | ND | <4Meas | ND | ND | ND | Decreasing | ✓ | | Downgradient primarily ND or PQL; BZME << MCL |
| CS-MW18-LGR | PQL | PQL | ND | <4Meas | ND | ND | ND | Decreasing | | ✓ | Downgradient sentry well; most COCs historically ND or PQL; BZME << MCL |
| CS-MW19-LGR | PQL | ND | ND | <4Meas | ND | ND | PQL | No Trend | ✓ | | Downgradient; most COCs consistently ND or PQL |
| CS-MW1-BS | PQL | PQL | Decreasing | <4Meas | ND | ND | PQL | Decreasing | ✓ | | Downgradient (lower aquifer) well; DCE < 1.1 ug/L |
| CS-MW1-CC | ND | ND | ND | <4Meas | ND | ND | PQL | PQL | ✓ | | Downgradient (lower aquifer) well; all COCs ND or PQL |
| CS-MW1-LGR | No Trend | Increasing | No Trend | PQL | ND | ND | PQL | Decreasing | | ✓ | Highly variable PCE and increasing TCE downgradient from source |
| CS-MW2-CC | ND | ND | ND | <4Meas | ND | ND | ND | PQL | ✓ | | Downgradient (lower aquifer) well; all COCs ND or PQL |
| CS-MW2-LGR | Decreasing | Decreasing | Decreasing | PQL | ND | ND | PQL | Increasing | ✓ | | Decreasing trends in downgradient well currently ND or << MCL; BZME << MCL |
| CS-MW3-LGR | PQL | PQL | ND | Decreasing | ND | ND | ND | ND | ✓ | | Cross gradient; Pb < 2ug/L since 9/01; most COCs ND or PQL |
| CS-MW4-LGR | PQL | PQL | PQL | PQL | ND | ND | PQL | No Trend | ✓ | | Downgradient; most COCs ND or PQL |
| CS-MW5-LGR | No Trend | No Trend | No Trend | PQL | ND | ND | ND | PQL | ✓ | | Stable COCs downgradient |
| CS-MW6-BS | ND | ND | PQL | ND | ND | ND | ND | No Trend | ✓ | | Downgradient (lower aquifer) well; most COCs ND or PQL; BZME << MCL |
| CS-MW6-CC | ND | PQL | PQL | PQL | ND | ND | ND | No Trend | ✓ | | Downgradient (lower aquifer) well; most COCs ND or PQL; BZME << MCL |
| CS-MW6-LGR | PQL | PQL | PQL | PQL | ND | ND | ND | No Trend | ✓ | | Upgradient well; historically <PQL or ND |
| CS-MW7-CC | PQL | ND | ND | PQL | ND | ND | ND | No Trend | ✓ | | Downgradient (lower aquifer) well; most COCs ND or PQL; BZME << MCL |
| CS-MW7-LGR | PQL | PQL | ND | PQL | ND | ND | ND | No Trend | | ✓ | Sentry well; historically <PQL or ND |
| CS-MW8-CC | PQL | ND | ND | PQL | ND | ND | ND | No Trend | ✓ | | Downgradient (lower aquifer) well; most COCs ND or PQL; BZME << MCL |
| CS-MW8-LGR | PQL | PQL | PQL | PQL | ND | ND | ND | No Trend | ✓ | | Downgradient; historically <PQL or ND |
| CS-MW9-BS | ND | ND | ND | PQL | ND | ND | PQL | PQL | ✓ | | Downgradient (lower aquifer) well; COCs ND or PQL |
| CS-MW9-CC | ND | ND | PQL | ND | ND | ND | ND | PQL | ✓ | | Downgradient (lower aquifer) well; COCs ND or PQL |
| CS-MW9-LGR | PQL | PQL | ND | PQL | ND | ND | ND | PQL | ✓ | | Downgradient; historically <PQL or ND |

TABLE 5.1
TEMPORAL TREND ANALYSIS OF GROUNDWATER MONITORING RESULTS
LONG TERM MONITORING OPTIMIZATION
CAMP STANLEY STORAGE AREA, TEXAS

| Well ID | PCE | TCE | cis-1,2-DCE | Lead | Bromo-form | Bromodi-chloromethane | Vinyl Chloride | Toluene | Exclude/ Reduce | Retain | Rationale |
|----------------------------------|------------|------------|-------------|------------|------------|-----------------------|----------------|------------|-----------------|--------|--|
| CS-G-LGR | ND | ND | ND | No Trend | ND | ND | ND | PQL | ✓ | | Upgradient well; Lead < MCL since 12/01; most COCs ND or PQL |
| CS-MWH-LGR | ND | ND | ND | Decreasing | PQL | ND | ND | No Trend | ✓ | | Upgradient well; Lead < MCL since 12/01; most COCs ND or PQL |
| Off Post Monitoring Wells | | | | | | | | | | | |
| DOM-2 | ND | ND | ND | No Data | ND | ND | ND | ND | ✓ | | Historically ND downgradient |
| FO-17 | <4Meas | <4Meas | <4Meas | No Data | <4Meas | <4Meas | <4Meas | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| FO-22 | ND | ND | ND | No Data | ND | ND | ND | ND | | ✓ | Historically ND sentry well |
| FO-8 | <4Meas | <4Meas | <4Meas | No Data | <4Meas | <4Meas | <4Meas | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| FO-J1 | PQL | PQL | PQL | No Data | ND | ND | ND | PQL | ✓ | | Downgradient; COCs historically ND or PQL |
| HS-2 | PQL | ND | ND | No Data | ND | ND | ND | PQL | | ✓ | Historically ND or PQL downgradient sentry well |
| HS-3 | ND | ND | ND | No Data | ND | ND | ND | ND | ✓ | | Historically ND downgradient |
| I10-2 | PQL | PQL | ND | No Data | ND | ND | ND | ND | | ✓ | Historically ND or PQL downgradient sentry well |
| I10-4 | No Trend | PQL | ND | No Data | ND | ND | ND | ND | | ✓ | Downgradient sentry well; 2.22ug/L PCE measurement 3/04 |
| I10-5 | <4Meas | <4Meas | <4Meas | No Data | <4Meas | <4Meas | <4Meas | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| I10-7 | ND | ND | ND | No Data | ND | ND | ND | PQL | ✓ | | Downgradient; COCs historically ND or PQL |
| JW-12 | <4Meas | <4Meas | <4Meas | No Data | <4Meas | <4Meas | <4Meas | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| JW-13 | ND | ND | ND | No Data | ND | ND | ND | ND | ✓ | | Historically ND downgradient |
| JW-14 | PQL | ND | ND | No Data | PQL | No Trend | ND | No Trend | | ✓ | Downgradient; 5.93ug/L BDCME measurement 12/03 |
| JW-26 | PQL | ND | ND | No Data | ND | ND | ND | ND | | ✓ | Historically ND or PQL downgradient sentry well |
| JW-27 | <4Meas | <4Meas | <4Meas | No Data | <4Meas | <4Meas | <4Meas | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| JW-28 | ND | ND | ND | No Data | ND | ND | ND | PQL | ✓ | | Downgradient; COCs historically ND or PQL |
| JW-29 | PQL | ND | ND | No Data | ND | ND | ND | ND | ✓ | | Downgradient; COCs historically ND or PQL |
| JW-30 | PQL | PQL | PQL | <4Meas | ND | ND | ND | ND | | ✓ | Historically ND or PQL downgradient sentry well |
| JW-6 | ND | ND | ND | No Data | ND | ND | ND | ND | ✓ | | Historically ND downgradient |
| JW-7 | PQL | ND | ND | No Data | ND | ND | ND | ND | ✓ | | Downgradient; COCs historically ND or PQL |
| JW-8 | PQL | PQL | PQL | No Data | ND | ND | ND | ND | ✓ | | Downgradient; COCs historically ND or PQL |
| JW-9 | PQL | ND | PQL | No Data | ND | ND | ND | PQL | ✓ | | Downgradient; COCs historically ND or PQL |
| LS-1 | PQL | PQL | ND | No Data | PQL | PQL | ND | ND | ✓ | | Downgradient; COCs historically ND or PQL |
| LS-2 | Decreasing | PQL | ND | No Data | ND | PQL | ND | ND | ✓ | | Decreasing PCE trends downgradient |
| LS-3 | No Trend | PQL | ND | No Data | ND | ND | ND | Increasing | | ✓ | Increasing toluene trend; variable PCE near MCL downgradient |
| LS-4 | PQL | ND | ND | No Data | ND | ND | ND | ND | | ✓ | Historically ND or PQL downgradient sentry well |
| LS-5 | PQL | PQL | ND | No Data | ND | ND | ND | ND | ✓ | | Downgradient; COCs historically ND or PQL |
| LS-6 | No Trend | PQL | ND | No Data | ND | PQL | ND | PQL | | ✓ | Variable PCE close to MCL downgradient |
| LS-7 | No Trend | No Trend | ND | <4Meas | ND | PQL | ND | PQL | | ✓ | Variable PCE close to MCL downgradient |
| OFR-1 | PQL | ND | ND | No Data | ND | ND | ND | PQL | | ✓ | Historically ND or PQL downgradient sentry well |
| OFR-2 | PQL | ND | ND | No Data | ND | ND | ND | PQL | ✓ | | Downgradient; COCs historically ND or PQL |
| OFR-3 | No Trend | No Trend | PQL | No Data | ND | ND | ND | ND | | ✓ | Variable PCE close to MCL downgradient |
| OFR-4 | <4Meas | <4Meas | <4Meas | No Data | <4Meas | <4Meas | <4Meas | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| RFR-10 | Increasing | Increasing | PQL | <4Meas | ND | ND | ND | PQL | | ✓ | Increasing PCE and TCE downgradient |
| RFR-11 | No Trend | No Trend | ND | No Data | ND | ND | ND | PQL | | ✓ | Variable PCE close to MCL downgradient |
| RFR-12 | PQL | PQL | ND | No Data | ND | ND | ND | ND | | ✓ | Historically ND or PQL downgradient sentry well |
| RFR-3 | PQL | ND | ND | <4Meas | ND | ND | ND | ND | ✓ | | Cross gradient; COCs historically ND or PQL |
| RFR-4 | <4Meas | <4Meas | <4Meas | No Data | <4Meas | <4Meas | <4Meas | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| RFR-5 | <4Meas | <4Meas | <4Meas | No Data | <4Meas | <4Meas | <4Meas | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| RFR-6 | ND | ND | ND | No Data | ND | ND | ND | ND | ✓ | | Historically ND crossgradient |
| RFR-7 | ND | ND | ND | No Data | ND | ND | ND | ND | ✓ | | Historically ND crossgradient |
| RFR-8 | ND | ND | ND | <4Meas | ND | ND | ND | ND | ✓ | | Historically ND crossgradient |
| RFR-9 | ND | ND | ND | No Data | ND | ND | ND | ND | ✓ | | Historically ND downgradient |
| WestBay Equipped Wells | | | | | | | | | | | |

TABLE 5.1
TEMPORAL TREND ANALYSIS OF GROUNDWATER MONITORING RESULTS
LONG TERM MONITORING OPTIMIZATION
CAMP STANLEY STORAGE AREA, TEXAS

| Well ID | PCE | TCE | cis-1,2-DCE | Lead | Bromo- form | Bromodi- chloromethane | Vinyl Chloride | Toluene | Exclude/ Reduce | Retain | Rationale |
|----------------|------------|------------|-------------|---------|----------------|---------------------------|-------------------|---------|--------------------|--------|---|
| CS-WB01-LGR-01 | Decreasing | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Decreasing PCE downgradient near MCLs |
| CS-WB01-LGR-02 | No Trend | No Trend | ND | No Data | No Data | No Data | No Data | ND | ✓ | | No Trend PCE and TCE downgradient near MCLs |
| CS-WB01-LGR-03 | No Trend | Increasing | ND | No Data | No Data | No Data | No Data | ND | | ✓ | Increasing TCE above MCLs |
| CS-WB01-LGR-04 | Decreasing | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Decreasing PCE and TCE downgradient currently ND |
| CS-WB01-LGR-05 | ND | PQL | ND | No Data | No Data | No Data | No Data | ND | ✓ | | PCE currently ND, TCE trace, downgradient |
| CS-WB01-LGR-06 | ND | PQL | ND | No Data | No Data | No Data | No Data | ND | ✓ | | PCE currently ND, TCE trace, downgradient |
| CS-WB01-LGR-07 | Decreasing | No Trend | ND | No Data | No Data | No Data | No Data | ND | | ✓ | TCE variable above MCL |
| CS-WB01-LGR-08 | Decreasing | No Trend | ND | No Data | No Data | No Data | No Data | ND | ✓ | | PCE and TCE <3ug/L, downgradient |
| CS-WB01-LGR-09 | No Trend | No Trend | Decreasing | No Data | No Data | No Data | No Data | ND | | ✓ | Variable PCE and TCE downgradient above MCLs |
| CS-WB01-UGR-01 | <4Meas | <4Meas | <4Meas | No Data | No Data | No Data | No Data | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| CS-WB02-LGR-01 | No Trend | Decreasing | ND | No Data | No Data | No Data | No Data | ND | | ✓ | PCE variable above MCLs downgradient |
| CS-WB02-LGR-02 | Increasing | No Trend | ND | No Data | No Data | No Data | No Data | ND | | ✓ | Increasing PCE downgradient |
| CS-WB02-LGR-03 | No Trend | Decreasing | Decreasing | No Data | No Data | No Data | No Data | ND | | ✓ | Variable PCE downgradient above MCL |
| CS-WB02-LGR-04 | Decreasing | Decreasing | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Decreasing PCE and TCE below MCL downgradient |
| CS-WB02-LGR-05 | Decreasing | Decreasing | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Decreasing PCE and TCE below MCLs downgradient |
| CS-WB02-LGR-06 | No Trend | No Trend | ND | No Data | No Data | No Data | No Data | ND | ✓ | | PCE and TCE <MCL, downgradient |
| CS-WB02-LGR-07 | No Trend | No Trend | ND | No Data | No Data | No Data | No Data | ND | ✓ | | PCE and TCE <MCL, downgradient |
| CS-WB02-LGR-08 | No Trend | No Trend | ND | No Data | No Data | No Data | No Data | ND | ✓ | | PCE and TCE <MCL, downgradient |
| CS-WB02-LGR-09 | Decreasing | Decreasing | Decreasing | No Data | No Data | No Data | No Data | ND | ✓ | | PCE and TCE decreasing downgradient; TCE near MCL |
| CS-WB02-UGR-01 | <4Meas | <4Meas | <4Meas | No Data | No Data | No Data | No Data | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| CS-WB03-LGR-01 | <4Meas | <4Meas | <4Meas | No Data | No Data | No Data | No Data | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| CS-WB03-LGR-02 | <4Meas | <4Meas | <4Meas | No Data | No Data | No Data | No Data | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |
| CS-WB03-LGR-03 | Decreasing | No Trend | No Trend | No Data | No Data | No Data | No Data | ND | | ✓ | PCE decreasing in source area |
| CS-WB03-LGR-04 | Decreasing | Decreasing | ND | No Data | No Data | No Data | No Data | ND | | ✓ | PCE decreasing in source area |
| CS-WB03-LGR-05 | Decreasing | Decreasing | ND | No Data | No Data | No Data | No Data | ND | | ✓ | PCE decreasing in source area |
| CS-WB03-LGR-06 | Decreasing | Decreasing | Decreasing | No Data | No Data | No Data | No Data | ND | | ✓ | PCE decreasing in source area |
| CS-WB03-LGR-07 | No Trend | Increasing | No Trend | No Data | No Data | No Data | No Data | ND | | ✓ | TCE increasing in source area |
| CS-WB03-LGR-08 | Decreasing | Decreasing | ND | No Data | No Data | No Data | No Data | ND | | ✓ | PCE decreasing in source area |
| CS-WB03-LGR-09 | Decreasing | Decreasing | Decreasing | No Data | No Data | No Data | No Data | ND | | ✓ | PCE decreasing in source area |
| CS-WB03-UGR-01 | No Trend | No Trend | No Trend | No Data | No Data | No Data | No Data | ND | | ✓ | High variation in source area |
| CS-WB04-BS-01 | ND | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Historically ND downgradient |
| CS-WB04-BS-02 | ND | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Historically ND downgradient |
| CS-WB04-CC-01 | ND | PQL | No Trend | No Data | No Data | No Data | No Data | ND | ✓ | | Trace DCE and TCE downgradient; |
| CS-WB04-CC-02 | ND | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Historically ND downgradient |
| CS-WB04-CC-03 | PQL | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | All COCs currently ND or TR downgradient |
| CS-WB04-LGR-01 | ND | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Historically ND downgradient |
| CS-WB04-LGR-02 | ND | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Historically ND downgradient |
| CS-WB04-LGR-03 | ND | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Historically ND downgradient |
| CS-WB04-LGR-04 | ND | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Historically ND downgradient |
| CS-WB04-LGR-06 | ND | No Trend | No Trend | No Data | No Data | No Data | No Data | ND | ✓ | | TCE and DCE <2ug/L |
| CS-WB04-LGR-07 | PQL | PQL | Decreasing | No Data | No Data | No Data | No Data | ND | ✓ | | Stable COCs downgradient |
| CS-WB04-LGR-08 | ND | Decreasing | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Decreasing TCE < MCL |
| CS-WB04-LGR-09 | Increasing | No Trend | ND | No Data | No Data | No Data | No Data | ND | | ✓ | Increasing PCE and variable TCE above MCLs downgradient |
| CS-WB04-LGR-10 | PQL | Increasing | ND | No Data | No Data | No Data | No Data | ND | | ✓ | Increasing TCE downgradient |
| CS-WB04-LGR-11 | ND | ND | ND | No Data | No Data | No Data | No Data | ND | ✓ | | Historically ND downgradient |
| CS-WB04-UGR-01 | <4Meas | <Meas | <4Meas | No Data | No Data | No Data | No Data | <4Meas | Not Analyzed | | No recommendation due to limited data over time. |